AMENDMENT OF SOLICIT	TATION/MODIF	FICATION OF CONTRACT		1. CONTRACT I	D CODE	PAGE OF	PAGE:
2. AMENDMENT/MODIFICATION NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REQ. NO.			5. PROJECT	NO.(If applica	
0008	27-Sep-2005	W16ROE-5193-5922					
6. ISSUED BY CODE	W912DS	7. ADMINISTERED BY (If other than item 6)		COL	DE		
USA ENGINEER DISTRICT, NEW YORK ATTN:CENAN-CT ROOM 1843 26 FEDERAL PLAZA NEW YORK NY 10278		See Item 6					
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and		ate and Zip Code)		X 9A. AMENDMENT OF SOLICITATION NO W912DS-05-B-0016			N NO.
			v 9	9B. DATED (SE 09-Aug-2005)	
			-	10A. MOD. OF (CONTRAC	Γ/ORDER N	IO.
			1	10B. DATED (S	EE ITEM 1	3)	
CODE	FACILITY COI		TT A T	IONG			
X The above numbered solicitation is amended as set forth		APPLIES TO AMENDMENTS OF SOLIC		s extended,	is not exter	nded	
or (c) By separate letter or telegram which includes a re RECEIVED AT THE PLACE DESIGNATED FOR TH REJECTION OF YOUR OFFER. If by virtue of this ar provided each telegram or letter makes reference to the	E RECEIPT OF OFFERS PR nendment you desire to chang solicitation and this amendme	IOR TO THE HOUR AND DATE SPECIFIED MAY e an offer already submitted, such change may be ma	Y RESU de by te	JLT IN elegram or letter,			
12. ACCOUNTING AND APPROPRIATION DA	ATA (If required)						
		TO MODIFICATIONS OF CONTRACTS/ .CT/ORDER NO. AS DESCRIBED IN ITE					
A. THIS CHANGE ORDER IS ISSUED PURS CONTRACT ORDER NO. IN ITEM 10A.					E IN THE		
B. THE ABOVE NUMBERED CONTRACT/O office, appropriation date, etc.) SET FORTE				GES (such as ch	anges in pay	ying	
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PUR	SUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and a	uthority)						
E. IMPORTANT: Contractor is not,	is required to sig	gn this document and return	copie	es to the issuing	office.		
DESCRIPTION OF AMENDMENT/MODIFI where feasible.) The purpose of this amendment is to: (i) inform offerors that discussions are concludii) request a final revised price proposal. The (iii) provide revisions to specifications and dreful (iv) let offerors know that faxed copies of productions.	uded. e same price schedule awings as described c	from Amendment 0007 should be used on the SF 30 Continuation Page.	d.	·	tter		
Only those entitities who provided proposals 1442 with all amendments acknowledged at	•		ns. O	fferors should	provide a		
Except as provided herein, all terms and conditions of the doc 15A. NAME AND TITLE OF SIGNER (Type or)		16A. NAME AND TITLE OF CON	TRAC	CTING OFFICE	R (Type or j	orint)	
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNE	TEL: D 16B. UNITED STATES OF AMERI		EMAIL:	16	C. DATE S	GNET
13B. CONTRACTOROFFEROR	13C. DATE SIGNE		CA				
(Signature of person authorized to sign)	_	(Signature of Contracting Offi	cer)		— ²	27-Sep-200	5

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

SECTION SF 30 - BLOCK 14 CONTINUATION PAGE

The following have been added by full text: AMENDMENT 0008

AMENDMENT #0008

AMENDED DRAWINGS AND SPECIFICATIONS FOR Force Modernization Education/Transitional Facility, Fort Drum, New York, W912DS-05-B-0016;

TO OFFERORS

The following changes shall be made to the drawings and specifications.

GENERAL INFORMATION:

The metal building metal siding panel system shown on the drawings is not intended to depict a "Factory Insulated Panel" system or "Sandwich Panel" system. The intention of section 13120 (as per amendments 4 and 6), paragraph 2.1 and its subparagraphs do not restrict the Offerors to a Sandwich Panel System. The Government is seeking a pre-engineered metal building with a metal siding panel system with a factory finished, 26 gauge minimum steel exterior panel and 26 gauge steel wall liner, galvanized steel framing system and R-Value specified. Exposed fasteners are permitted.

SPECIFICATIONS

1. The following specifications are **REVISED**, but not reissued.

Section 13120 – Metal Building Systems (Amend. 6); Paragraph 3.2.9.1, Blanket Insulation, is **REINSTATED** as it appears in Amendment 4.

DRAWINGS

1. The following drawings are **REVISED** but not reissued:

Sheet S-501, Foundation Sections and Detail and Sheet S-502, Miscellaneous Details: **ADD** the following note "5. The contractor (metal building manufacturer and/or licensed professional engineer) is responsible for the entire design of the building foundation. The details provided herein are for information only and are not to be construed as minimum requirements; the final determination of footing thickness, frost wall thickness, pier thicknesses and width and the reinforcement for same, shall be the contractors responsibility."

Sheet A-103 & Sheet A-104, Roof Plan & Details: **DELETE** "Slope 4/12" where it appears on these drawings and elsewhere in the plans and/or specification and **REPLACE** with the following: "Slope not less than 2/12 but access must be maintained to the 3rd floor mechanical equipment space (if mechanical equipment is installed on the 3rd floor) for service and/or replacement of mechanical equipment".

Sheet A-103, Roof Plan & Details: Detail 2, Detail at Scupper; **DELETE** "Vapor Barrier over Acoustical Metal Decking" where it appears on this drawing or elsewhere in the plans and **REPLACE** with the following: Vapor Barrier over Metal Decking".

Sheet E-401, Electric Site Plan:

- a) **DELETE** the note that reads "4-103 MM PVC concrete-encased ductbank. Provide (4)-27MM inner duct in one conduit" where it appears on this drawing and elsewhere in the plans and **REPLACE** with the following: "4-103 MM PVC concrete-encased ductbank. Provide (4)-27MM inner duct in one conduit. Terminate ductbank at a hand-hole 1.5 meters outside the building."
- b) **DELETE** "UC" running from hand-hole (as required above) and new manhole near utility pole "D-51" without replacement.
- c) **DELETE** the note that reads "2-103 MM PVC concrete-encased ductbank. Provide (4)-27MM inner duct in one conduit" and delete "100-Pair Copper Wire" where they appear on this drawing and **REPLACE** with the following: "100-Pair Copper Wire armored cable direct buried at minimum of 750mm below finish grade. Place in 2" diameter steel conduit where it passes under POV parking lot."
- d) **DELETE** the note that reads "Connect FO Cable to Building T-549." where it appears on this drawing and **REPLACE** with "Connect direct buried armored FO Cable to Building T-549. Direct bury FO at minimum depth of 750mm below finish grade. Place in 2" diameter steel conduit under POV parking lot and where it will cross St. Lawrence and Oswego Avenues. At each of the two road crossings provide 10 meters of 2" diameter steel conduit. Building T-549 is located approximate 500 feet north of St. Lawrence Ave."
- e) **ADD** the following note:"9. All direct buried cable shall be marked with tracer wire and marking tape installed 300mm above the cable."

Sheet A-500, Wall Sections: Details A & C, **DELETE** "R-20 prefinished insulating metal panel system" and "R-20 prefinished insulated metal siding panel system" where it appears on this drawing or elsewhere in the plans and specifications and **REPLACE** with the following: "R-20 prefinished wall system with 26 gauge outer metal siding, batten and fiberglass insulation and a 26 gauge interior metal panel liner system on a galvanized steel framing system. Wall fasteners maybe exposed or concealed. All other requirements shown on the drawings or in specifications shall apply to this wall configuration".

Sheet M-402, Attic Piping Plan, M-300, HVAC Sections and M-401, Attic HVAC Plan: ADD the following note to the above (3) drawings: "Design freedom is allowed for the mechanical equipment configuration and location in other areas of the building such as; suspended high in the vehicle processing bays and warehouse area as long as it does not interfere with the installation of other equipment or the operations in these areas; above the arms vault; in an addition of a mechanical shed behind the administration area. Access shall be maintained to all equipment no matter the location for service, repairs and replacement. The heating, ventilation and cooling requirements of each area of the building shall be maintained as designed and specified. Roof penetrations for ventilation or exhaust air will not be permitted through the roof. Flue for boilers may be vented through the roof. Per Antiterrorism/Force Protection requirements, the bottom of air intakes for habitable areas must be placed at a minimum of 10 feet above finish grade."

SECTION 00010 - SOLICITATION CONTRACT FORM

The required response date/time has changed from 23-Sep-2005 11:00 AM to 28-Sep-2005 03:30 PM.

(End of Summary of Changes)